DON BOSCO COLLEGE OF ENGINEERING FATORDA, MARGAO, GOA – 403 602.

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

2020 - 2021



"TITLE OF PROJECT"

By

Mr. Student Name 1

Ms. Student Name 2

Mr. Student Name 3

Ms. Student Name 4

Under the Guidance of

Prof. Guide 1

Prof. Guide 2

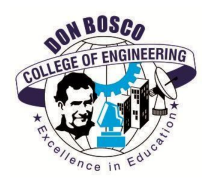
Assistant Professor

Assistant Professor

BACHELOR OF ENGINEERING: GOA UNIVERSITY

DON BOSCO COLLEGE OF ENGINEERING FATORDA, MARGAO, GOA – 403 602.

2020 - 2021



CERTIFICATE

This is to certify that this dissertation entitled

"TITLE OF PROJECT"

submitted in partial fulfillment of the requirements for Bachelor's Degree in Electronics and Telecommunication Engineering of Goa University is the bonafide work of

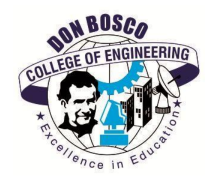
Mr. Student Name 1 Ms. Student Name 2 Mr. Student Name 3

Ms. Student Name 4

Sign	Sign
Name of Guide 1	Name of Guide 2
INTERNAL GUIDE	INTERNAL GUIDE
Sign	Sign
Dr. Varsha Turkar	Dr. Neena Panandika
IFAD OF DEPARTMENT	PRINCIPAL

DON BOSCO COLLEGE OF ENGINEERING FATORDA, MARGAO, GOA – 403 602.

2020 - 2021



CERTIFICATE

The dissertation entitled,

"TITLE OF PROJECT"

Submitted by

Mr. Student Name 1

Ms. Student Name 2

Mr. Student Name 3

Ms. Student Name 4

in partial fulfillment of the requirements of the Bachelor's Degree in Electronics and Telecommunication Engineering of Goa University is evaluated and found satisfactory.

DATE:	EXAMINER 1:
PLACE:	EXAMINER 2:

ACKNOWLEDGEMENT

Font and line spacing— As per LYX/ LATEX standard format.

- Help from college and guides
- Help from friends, colleagues, and staff
- Support from Parents, etc.

ABSTRACT

Font and line spacing – As per LYX/ LATEX standard format.

- What is the subject matter of the report: what did you do?
- Motivation: why did you do it?
- Significance: what are your findings and conclusions?
- The abstract should be approximately 250 words long.
- Should stand on its own
- No references, No abbreviation, No citation of tables or figures, No unsubstantiated conclusions

Contents

1.	INTRODUCTION	(pg. no.)
	Introduction to Project	01
	Existing System and Research Gaps	02
	Motivation(pg. no.)
	Problem Statement	pg. no.)
	Objectives(pg. no.)
	Outline of Report	(pg. no.)
2.	LITERATURE SURVEY	(pg. no.)
3.	DATASETS	(pg. no.)
4.	TIMELINE	(pg. no.)
5.	SYSTEM REQUIREMENTS (5	pg. no.)
	Hardware Requirements	(pg. no.)
	Software requirements	(pg. no.)
6.	METHODOLOGY	(pg. no.)
7.	RESULTS AND DISCUSSIONS	(pg. no.)
8.	TESTING	(pg. no.)
9.	COST ANALYSIS	(pg. no.)

Characteristic Calculations	(pg. no.)	
Cost Estimation	(pg. no.)	
10. CONCLUSION	(pg. no.)	
11. PLAGIARISM CHECK RESULT	(pg. no.)	
REFERENCES	(pg. no.)	

Note: Contents page will be generated by LYX/ LATEX.

List of 3	Figures
	List of figures will be automatically generated by LYX/ LATEX

List of Table	c c
List of Tables	5
	List of tables will be automatically generated

List of Abbreviations